



## PR/115101 | Process Engineer (Injection Molding)

### Job Information

**Recruiter**

JAC Recruitment Thailand

**Job ID**

1513069

**Industry**

Automobile and Parts

**Job Type**

Permanent Full-time

**Location**

Thailand

**Salary**

Negotiable, based on experience

**Refreshed**

February 4th, 2025 20:00

### General Requirements

**Minimum Experience Level**

Over 3 years

**Career Level**

Mid Career

**Minimum English Level**

Business Level

**Minimum Japanese Level**

Business Level

**Minimum Education Level**

Associate Degree/Diploma

**Visa Status**

No permission to work in Japan required

### Job Description

Our client is world leading's Plastics Injection parts for Automotive and Electronics manufacturing, They are looking for potential candidate for;

**Position:** Process Engineer (Injection Molding)

**Salary:** 30,000-50,000 THB

**Location:** Amatacity, Rayong

**Working day:** Mon-Fri

**Jobs responsibilities:**

- Control New Model task such as Trail New Product, Tooling and Equipment.

Process impro.

- Injection process optimization to reduce cycle time & reduce rejection.
- Design jigs and fixture to support manufacturing needs.
- Trouble shooting for production process and improvement Productivity.
- Provide technical to solve problem injection molding.

**Qualifications:**

- Diploma or Bachelor's Degree in Engineering, Industrial related field, Plastic technology preferred.
- 5 years experience for handling in plastic injection and molding Manufacturing.
- Good command of spoken and written English
- Knowledge in SAP, ISO 9001/ TS 16949 preferred.

**Interested candidate, please send your resume in English (Word format only) along with your recent photo and expected salary to us by E-mail.**

**JAC Personnel Eastern Seaboard Recruitment Ltd.**

**4/222, 5th Floor, Harbor Mall, Moo 10, Sukhumvit Road,**

**T. Tungsukla, A. Sriracha, Chonburi 20230**

**Tel: 063-535 8042**

**We are sorry that application received via "Apply Now" button will not be considered.**

---

Company Description